

CLAIMS

1. An image display method for recording a moving picture formed of a plurality of still pictures obtained from one image pickup device into a recording device using a plurality of channel lines having different picture qualities, and displaying the moving picture recorded in the recording device, comprising:

image acquisition step of acquiring the still pictures forming the moving picture from the recording device; and

image display step of displaying acquired still pictures,

wherein the still pictures forming the moving picture in a channel line having a high picture quality among the channel lines are displayed preferentially.

2. The image display method according to claim 1, wherein

the still pictures have time information, and at said image acquisition step, the still pictures forming the moving picture acquired from the recording device are selected on the basis of the time information and reproduction reference time.

3. The image display method according to claim 1, wherein at said image display step, the still pictures forming the moving picture in the channel line having the high picture quality are displayed while the still pictures forming the moving picture in the channel line having the high picture quality are

consecutively present.

4. The image display method according to claim 1, wherein

the picture quality indicates at least one of a frame rate, a compression factor, and a resolution, and

the high picture quality indicates at least one of a high frame rate, a low compression factor, and a high resolution.

5. An image display apparatus for recording a moving picture formed of a plurality of still pictures obtained from one image pickup device into a recording device using a plurality of channel lines having different picture qualities, and displaying the moving picture recorded in the recording device, comprising:

image acquisition means for acquiring the still pictures forming the moving picture from the recording device; and

image display means for displaying acquired still pictures,

wherein the still pictures forming the moving picture in a channel line having a high picture quality among the channel lines are displayed preferentially.

6. The image display apparatus according to claim 5, wherein

the still pictures have time information, and
said image acquisition means selects the still pictures forming the moving picture acquired from

the recording device on the basis of the time information and reproduction reference time.

7. The image display apparatus according to claim 5, wherein said image display means displays the still pictures forming the moving picture in the channel line having the high picture quality while the still pictures forming the moving picture of the system having the high picture quality are consecutively present.

8. The image display apparatus according to claim 5, wherein

the picture quality indicates at least one of a frame rate, a compression factor, and a resolution, and

the high picture quality indicates at least one of a high frame rate, a low compression factor, and a high resolution.

9. A program for causing a computer included in an image display apparatus to execute a function of the image display apparatus for recording a moving picture formed of a plurality of still pictures obtained from one image pickup device into a recording device using a plurality of channel lines having different picture qualities, and displaying the moving picture recorded in the recording device, comprising:

an image acquisition function of acquiring the still pictures forming the moving picture from the recording device; and

an image display function of displaying
acquired still pictures,

wherein displaying the still pictures forming
the moving picture in a channel line having a high
picture quality among the channel lines preferentially
is implemented by the computer.

10. The program according to claim 9, wherein
the still pictures have time information, and
said image acquisition function comprises
selecting the still pictures forming the moving picture
acquired from the recording device on the basis of the
time information and reproduction reference time.

11. A program according to claim 9, wherein said
image display function comprises displaying the still
pictures forming the moving picture in the channel line
having the high picture quality while the still
pictures forming the moving picture of the channel line
having the high picture quality are consecutively
present.

12. The program according to claim 9, wherein
the picture quality indicates at least one of
a frame rate, a compression factor, and a resolution,
and

the high picture quality indicates at least
one of a high frame rate, a low compression factor, and
a high resolution.